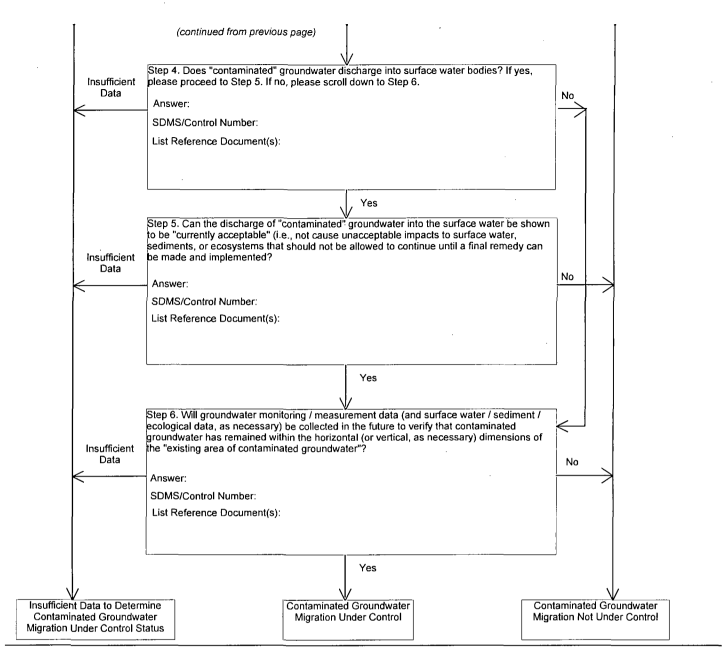
SOURCE: CERCLIS

US EPA, SUPERFUND PROGRAM MIGRATION OF CONTAMINATED GROUNDWATER UNDER CONTROL WORKSHEET

RUN DATE:

10/22/12

Name: GENERAL	MILLS/HENKEL CORP.		EPA ID: MND051441731
Status: Currently	on the Final NPL		
ion: 05 Se	ction: SFD/RRB#1/RRS1: 090594201	Primary RPM: Evison, Leah	
Survey Status: Co	ntaminated Ground Water Migration Unde	r Control	
imated Date for Suffi	cient Data Esti	mated Under Control Date:	
ification Type:	Justification Date:	GM Last Review Date: 09/19/2	D12 RPM Certified: Yes
	tatus has changed. Please enter a justification		
	Definition: Is the migration of contacontrolled through engineered or na		
	Q. Does the site currently have contaminate EPA's investigation or remediation of ground	d groundwater or did site conditions warrant dwater contamination in the past?	No STOP. You do not need to complete the GM El
	Answer: Yes		
Insufficient Data / No Insufficient Data		oplicable promulgated standards, as well as iteria) anywhere at or from the site?	US EPA RECORDS CENTER RE 466227 Contaminated Groundwater
	Answer: No SDMS/Control Number222413 List Reference Document(s): 3rd 5YR Sept. 2004 Step 3. Is the migration of contaminated gro	Yes / undwater stabilized (such that contaminated	Migration Under Control
Insufficient Data	groundwater is expected to remain within "the as defined by the monitoring locations design Answer: SDMS/Control Number: List Reference Document(s):		No .
	(continued on next page)	/ Yes	



Approvals (Initial and Date)

RPM	Section Chief	Technical Review	Branch Chief	IMC	Data Entry

SOURCE: CERCLIS

US EPA, SUPERFUND PROGRAM LONG-TERM HUMAN HEALTH PROTECTION WORKSHEET

RUN TIME: 10/22/12 1:33 PM

	me: GENERAL MILLS/HENKEL CORP.	EPA ID: MND05144173
NPL Sta	atus: Currently on the Final NPL	
Region:	05 Section: SFD/RRB#1/RRS1: 090594201 Primary RPM: Evison,	Leah
_	vey Status: Current Human Exposure Controlled and Protective Remedy in Place	7
Estimate	ed Date for Sufficient Data HE Estimated Control Date: LTHH	P Estimated Control Date: 9/30/2025
	· · · · · · · · · · · · · · · · · · ·	
	tion Type: HEUC-HEPR Justification Date: 09/27/2005 HE Last Review Date:	9/19/2012 RPM Certified: Yes
	ation Text: If site status has changed, please enter a justification as to why the status has changed:	
Five rea	ai review	
		_
D - 6 - 14	in The Lang Tayer Livean Health Destration El desuments the progress selies	
	tion: The Long-Term Human Health Protection EI documents the progress achieven health protection by measuring the incremental progress achieved in controlling to	
a site.	Thousand procession by measuring the more market progress as notice in controlling	andooptable naman expeditor
St	tep 1: Is there sufficient known and reliable information to make an evaluation on human exposure at the	nis site?
	Answer: Yes	to Determine
	SDMS Number(s): 222413, 372521	No Human Exposu Control Statu
	List Reference Document(s): 3rd Five Year Review - 09/2004	Z Control State
	· ·	
	Yes	
Sī	tep 2: Have all long-term human exposure-related cleanup goals been met for the entire site?	
	Answer: No	
	SDMS Number(s): 222413	Yes Long-Term Human Healtl
	List Reference Document(s): 3rd Five Year Review - 09/2004	Protection Achieved
		Achieved
L		·
	. No	
St	tep 3. Are there complete human exposure pathways between contaminated groundwater, soil surface	water
se	ediment, or air media and human receptors such that exposures can be reasonably expected under cui	
	onditions?	
i	Answer: No SDMS Number(s): 222413	
	List Reference Document(s): 3rd Five Year Review - 09/2004	
L		
	. Ves	
St	tep 4: Are the actual or reasonably expected human exposures associated with the complete pathways	identified in
	tep 3 within acceptable limits under current conditions?	Current Huma
1	Answer:	No Exposures No Controlled
1	SDMS Number(s):	Controlled
	List Reference Document(s):	
1		
l		

Step 5: Is th controls (if re	e site Construction Complete, is the remedy operating as intended, and are engineering an equired), in place and effective?		Current Hu
Answer: SDMS Nur		No	Exposure Controlle
<u> </u>	ence Document(s):		
		Yes	Current Hu Exposur Controlled
			Protection Remedy in
response ac refusal by th AND the reg	there continuing exposures at the site? Answer Yes only if EPA (or a state or PRP) has exhibitions and legal authorities to prevent unacceptable human exposure, yet exposures continue property owner(s) to participate in the remedy (e.g., refusal to accept a municipal water sigion wishes to exercise its discretion to classify this site as Human Exposure Under Control, uirements laid out in the Superfund Environmental Indicators Guidance (OSWER 9285.02, I and 4-11).	ue due to a upply hookup) consistent	
Answer:	No		
	Exposure Pathway Description		
	If Human Exposure is NOT under control, please describe the exposure	pathway.	
ficial	Approved by Headquarters Environmental Coordinator		
	·	•	
	•		
		*	
ial 		·	

Technical Review

Section Chief

Branch Chief

Data Entry

IMC

RPM